WHAT IS CLAIMED IS:

1. A data package for holding an information request and corresponding response data, comprising

a plurality of layers, the layers including a routing layer and a client request layer respectively containing routing information and an information request,

the package being transmittable over a distributed network including a plurality of processing nodes and each layer being interpretable by only a subset of the processing nodes.

- 2. A package according to claim 1, wherein the layers further include at least one or more layer selected from a group containing client device information, user identification information, and application identification information.
- 3. A distributed network including a plurality of processing nodes each operative to interpret at least a respective one of the layers of the package of claim 1 and to add and/or remove layers before passing the package to another one of the nodes.
- 4. Apparatus for responding to an information request, comprising

means for providing an information request in a client device,

J

wrapping means for wrapping the information request in one or more layers to produce a request package,

transmitting means for transmitting the request package over a distributed network comprising a plurality of processing nodes,

means for adding and/or removing layers from the package at one or more of the nodes,

processing means for processing the package at its final destination, and

means for generating a response package for transmission back to the client device via the distributed network.

- 5. Apparatus according to claim 4, wherein the means for generating the response package generates it to include said information request.
- 6. A method of responding to an information request, comprising the steps of

providing an information request in a client device,

wrapping the information request in one or more layers to produce a request package,

transmitting the request package over a distributed network comprising a plurality of processing nodes,

adding and/or removing layers to or from the package at one or more of the nodes,

processing the package at its final destination, and

generating a response package for transmission back to the client device via the distributed network.